Fatigue lifetime and tearing resistance of AA2198 Al-Cu-Li alloy Friction Stir Welds: Effect of defects

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Abstract

The fatigue strength and failure mechanisms of defect-free ("sound") and flaw bearing friction stir butt-welds of 3.1 mm-thick AA2198-T8 Al-Li-Cu alloy have been investigated via S-N curves at R=0.1 using cross weld specimens. The fatigue strength of sound welds is only reduced by 10-15\% at the aimed lifetime of $10^5$ cycles compared to the base material. Joint Line Remnant (JLR) bearing welds have a similar fatigue strength as sound welds and the JLR is not the crack initiation site. Kissing Bond (KB) bearing welds that have undergone a weld root polishing show a reduction in fatigue strength by 17\% compared to sound welds. For specimens loaded at or above yield strength of the weld nugget the crack systematically initiates from the KB during the first cycle, which is interpreted further using fracture mechanics. The strongest reduction, about 28\% in fatigue strength, is found for welds with an initial gap between the parent sheets (GAP welds) along with initiation at intergranular surface microcracks. Kahn tear tests show a reduction in tearing resistance for the flaw bearing welds with a similar ranking as for the fatigue strength.

Keywords: fatigue, S-N curves, friction stir welding, defects, 2198 Al-Cu-Li alloy, ductile tearing

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1. Introduction

Demand for reduction in fuel consumption and cost in the aerospace industry stimulates research for new materials and joining processes. Friction stir welding (FSW) offers the advantages of avoiding hot cracking and limiting component distortion. The advantages of using this process are mainly the possibilities to weld alloys traditionally considered as unweldable, the absence of defects such as porosities or cracks and the low distortion and residual stresses as melting and solidification are avoided. Application of this process to aluminium alloys has been extensively reviewed recently by [1]. The latest generation of Al-Cu-Li alloys (such as AA2198) is considered as candidate alloys for future aerospace applications thanks to their beneficial density to strength ratio, enhanced mechanical properties and corrosion resistance compared to other damage tolerant alloys allowing for weight savings [2; 3; 4; 5]. Mechanical properties such as strength, fatigue properties and tearing resistance of FSW joints of AA2198 Al-alloys are therefore of interest [4; 6; 7; 8; 9; 10]. For certain FSW processing conditions, internal flaws and defects may appear that can affect fatigue properties of the welds. The natural oxide layer present on butt surfaces before welding may lead to a discontinuous, wavy surface after welding. The nomenclature of this feature is not established and unified in the literature and it has been referred to as Joint Line Remnant (JLR), lazy S, zigzag curve or zigzag line [11; 12; 13; 14; 8; 15]. It will be referred to as JLR hereafter. The JLR may be connected for some particular welding conditions to the weld root and induce fracture during severe bending of the weld. In this particular case, it is referred to as Kissing Bond (KB), weak bond or root flaw [16; 17; 18; 19; 20; 21]. It will be referred to as KB hereafter. KBs seems to originate from insufficient mixing of matter close to the initial butt surfaces [22; 18; 19; 13; 23] . The effect of these features on the fatigue lifetime has been the subject of several studies [16; 19; 24; 20; 14]. However, in most cases data on flaw bearing welds is only compared to literature values obtained for experimental conditions that are generally different from one study to another. Some authors found fatigue crack initiation from weld defects [16; 19; 24; 20] and a fatigue life reduction by up to 50% [20] but others did not find any effect [14]. Another kind of feature may appear if there is some distance (a gap) left between the two sheets to be butt welded. Metallographic observations of cross-sections showed that leaving a gap during welding may cause the presence of cavities. In [25] it was found that so-called "wormholes" may ap-
Some defects can be remediated by increasing the heat input energy [17; 26]. Little data is available about the consequences of such a gap on the mechanical properties of the welded joint, and in particular its fatigue strength.

The aim of the present study is to investigate the effect of JLR, KB and gap-induced defects on the fatigue behavior of FSW joints of an Al-Cu-Li alloy for aerospace applications. S-N (or Wöhler) curves are compared to those of the base material and of sound welds (welded by having the the FSW tool travel inside one sheet). For the first time a rigorous study comparing the flaw bearing welds to sound welds, all made from the same material and tested in the same experimental conditions, is made. Detailed fractography is carried out to link fatigue crack initiation sites and propagation paths to the presence of defects and to previous results on monotonic loading [9]. The number of cycles needed for fatigue crack initiation are studied via interrupted fatigue tests and subsequently interpreted in terms of fracture mechanics and fatigue crack propagation thresholds. Finally, Kahn tear tests using specimens with notches placed in the weld centre are carried out to estimate the tearing resistance of the flaw bearing welds and thus the residual strength of cross-weld specimens already loaded in fatigue.

2. Experimental

**Material:** A 3.1-mm-thick sheet of AA2198-T851 was used in this study. Its chemical composition is: Al balance - 3.20 Cu - 0.98 Li - 0.31 Ag - 0.31 Mg - 0.11 Zr - 0.04 Fe - 0.03 Si (wt %) and aged at 155 °C for 16 h. Pancake-shaped grains (thickness 15-20 µm) were observed throughout the thickness, except at the skin of the sheet, which was composed of coarser pancake grains (100 µm in thickness) over a depth of 0.5 mm at each side. In the following, L denotes the rolling direction of the sheet, T its long transverse direction and S its short transverse direction. In the (T,S) plane, the Vickers hardness, under a load of 0.981 N, was 150 HV0,1, except at mid-thickness (137 HV0,1.) [9].

**Welding:** FSW joints parallel to the rolling direction L were made at ONERA from 500 mm (L) x 150 mm (T) coupons with optimised welding parameters to avoid external defects such as flashes or grooves. Except otherwise stated, the welding machine was displacement-controlled with a travelling speed of 480 mm.min⁻¹, a rotational speed of 1200 rpm, a retractable threaded tool, with 13 mm in shoulder diameter and 4.2 mm in pin diameter.

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The first 100 mm (extended to 150 mm when necessary) of the weld was discarded from analysis to ensure that specimens were cut from a region where axial force (or axial displacement if displacement-controlled) was stable (between 4 and 5 kN for the load-controlled conditions). Four kinds of welds were fabricated from the same sheet and investigated in the as-welded condition (see Figure 1): So-called "sound welds" were made by moving the tool inside a single sheet i.e. by a stir-in-plate process. This ensures the absence of native oxide at blank edges just before welding. JLR-bearing welds resulted from natural oxidation of the welded coupons. KB-bearing welds were made as for JLR but with retracting the pin by 80 µm to change mixing conditions within the weld. The existence of the KB was checked by fracturing samples under severe bending. GAP welds were fabricated with a constant clearance of either 0.3 mm (GAP 0.3mm: 10% of the parent sheet thickness) or 0.7 mm (GAP 0.7mm: 23% of the parent sheet thickness). These welds were realised under constant load (4 kN) and a stable pin displacement after about 150 mm.

**Surface preparation:** Before testing, specimens were ground at the corners and on the upper surface to limit stress concentrations with 600 and 1200-grit SiC papers, parallel to the loading direction to avoid fatigue crack initiation from surface tool rotation marks. To take the location of the most tilted part of the KB (Figure 2) and of features induced by GAP-welding [9] into account, the weld root surface was ground neither for the as-welded root KB welds nor for the GAP welds. In Figure 2 the ground part of the KB typically removed by grinding is indicated by a dashed line.

**Mechanical testing:** Fatigue specimens for S-N (Wöhler) fatigue curves were tested along T (i.e. cross-weld) direction. A sinusoidal load versus time function was used, applying a stress ratio, R, of 0.1 and using a frequency of 20 Hz. Fatigue specimen geometries for the base material and for the welded material are shown in Figure 3, according to ASTM E466-07 testing standard. The cross weld specimens had tangentially blending fillets, so that all regions of the welded joint were exposed to the same engineering stress level. Kahn tear tests have been carried out in accordance with standard ASTM B 871-01; 2001. The crack mouth opening displacement was recorded using a clip gauge.

**Fractography and metallography:** fracture surfaces were examined using a LEO 1450 VP scanning electron microscope (SEM). To reveal the grain structure metallographic samples were carefully cross-sectioned very close to the fatigue crack initiation site, polished with diamond pastes and

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Figure 1: Schematic drawing of (a) sound, (b) JLR bearing, (c) KB bearing welds and (d) welds with a gap left between the parent sheets (after [9])

Figure 2: Optical micrograph of a KB bearing weld, the dotted line indicates the part of the KB that is removed by grinding of the surface treated specimens
first etched by anodic oxidation (3% aqueous solution of tetrafluoroboric acid in water, under 30 V with respect to a pure aluminium electrode, for 2 - 3 min) before observation under polarised light optical microscopy (LOM). For defect observation, the same regions were subsequently chemically etched with the Dix-Keller reagent (2 mL HF, 3 mL HCl, 20 mL HNO₃, and 175 mL distilled water) before a second LOM observation under white light.

3. Fatigue Results and Discussion

The aimed lifetime for the targeted FSW welded structural parts is $10^5$ cycles. The load levels corresponding to this lifetime are found to be above yield strength of the weld nugget (WN), the thermomechanically affected zones (TMAZs) and heat affected zones (HAZs) [8; 9]. As a consequence, the entire weld deforms plastically and any residual stresses may be assumed to be redistributed during the first load cycle [27]. This implies that findings for the weld defect behavior during monotonic loading may also be relevant for the fatigue behavior.
3.1. Fatigue of base material, sound and JLR-bearing welds

Figure 5 shows the results in terms of S-N curves for the base material, sound welds and welds containing a JLR.

Compared to the base material, the fatigue strength for the aimed lifetime of $10^5$ cycles is reduced by about 10% for sound welds and by 15% for the welds containing a JLR. This means that the effect of JLR on the fatigue lifetime seems very limited with respect to the experimental scatter in fatigue strength (see also [8]). Sound welds have a good fatigue resistance compared to the base material as the weld hardens during its plastic deformation of the first load cycle, which is consistent with the results for monotonic loading [9]. Above $10^6$ cycles the differences between the base material and the welds are more pronounced. The decrease in fatigue strength is 20-25% with respect to the base material. However, the difference in fatigue lifetime between sound welds and welds containing a JLR is again very limited (about 7%). Amongst the specimens for which crack initiation has taken place in the weld nugget (WN) none of the cracks initiated from the JLR. In other words, the similarity in fatigue life for sound and the JLR bearing welds is consistent with the fact that JLR does not affect fatigue crack initiation or propagation mechanisms. The cohesion of the JLR seems too strong to be opened during loading. Apparently the oxide particles are sufficiently small and do not act as stress concentrators in the way that they could initiate a crack in this location.

3.2. Fatigue of KB bearing welds

Figure 4 shows the S-N curves for welds containing a Kissing Bond and for GAP-welds compared to the results for sound and JLR-welds. The horizontal line in this graph indicates conditions for which the maximum stress reaches the yield stress of the WN. For loading above these levels stresses are found to be mainly relieved when macroscopic plastic deformation of the weld is performed [27]. Indeed, it has been identified in the literature that residual stresses are generated during the FSW process for joining of similar alloy types as the one studied here. They may greatly influence the fatigue properties and growth rates of the different weld zones: Residual stresses along the welding direction ranging from -40 to 60 MPa [27], -50 to 200 MPa [28], -50 to 120 MPa [29], -90 to 130 MPa [30] have been measured. The magnitude of these stresses decrease with decreasing specimen size [29]. In the direction perpendicular to the weld direction residual stresses are found to be lower than along the welding direction ranging from -25 to 25 MPa.
These levels of residual stresses may also be present in our case for loading at stress levels below yield stress of the WN.

![S-N curves for sound and defect-bearing welds](image)

**Figure 4:** S-N curves for sound and defect-bearing welds; right hand arrows denote the absence of failure; the crack initiation sites are indicated between brackets.

### 3.2.1. Kissing Bond bearing specimens with ground weld root

The reduction in fatigue lifetime at $10^5$ cycles for the KB-bearing welds after weld root surface treatment is 20% with respect to sound welds. The reduction in fatigue lifetime in the regime below $10^5$ cycles is higher than for the regime above $10^5$ cycles, in which the fatigue strength is lower but still similar to that of welds containing a JLR.

Fractographic and metallographic examination of the different specimens showed that the fatigue crack initiation site is a function of the applied stress range (Figure 4). For maximum stresses above a critical value (about 260 MPa, which is close to the yield stress of the weld nugget, see [9]) the fatigue crack initiation site is the opened kissing bond. This suggests that during the first loading cycle the KB is opened at yielding of the weld nugget as already shown in a monotonic SEM in situ test [9]. This opened KB seems to act...
as an initial crack during the following fatigue cycles (Figure 6) and reduces the number of cycles for fatigue crack initiation down to only one cycle. Figure 6(b) shows the KB fracture surface followed by the fatigue crack with a typical morphology for fatigue of the WN material [8]. Figure 6(c) shows a zoom on the KB fracture zone where no fatigue striation are seen.

In order to confirm this scenario two additional fatigue tests have been carried out for a stress range ($\Delta \sigma = 280$ MPa) involving plastic yield of the weld nugget. They were interrupted after respectively 7,000 and 15,000 cycles, which corresponds respectively to 20% and 40% of the expected lifetime. After cycling, monotonic tensile loading was applied to fully fracture the specimen. The optical cross section of the specimen as well as its fracture surface are shown in Figure 7 for the specimen that has undergone 15,000 cycles. From cross-section observation it becomes clear that the crack initially followed the KB line. In accordance with Figure 6, the opened KB can be identified on the fracture surface as a rough and striated region (Figure 7c,d) [20] followed by a fatigue crack propagation region similar to that observed
Figure 6: KB welds after failure (a) LOM micrograph of a cross-section perpendicular to the fatigue crack in vicinity of the initiation site (b) SEM fractograph of the initiation site showing the KB part (opened during the first cycle) and the subsequent fatigue propagation region. (c) closer view of the KB fracture surface

for specimens broken in fatigue, and the final fracture region caused by subsequent monotonic loading. The fatigue crack initiates and propagates from the entire crack front formed by the opened KB. This implies that in every location along this front the mechanical and microstructural conditions to immediately initiate and propagate a fatigue crack are met. This is consistent with the result for monotonic loading in [9] where KB opening was found to occur for an applied stress of at least 260 MPa. These tests confirm that the number of cycles for fatigue crack initiation may vanish due to the KB
defect opening acting as an initial crack/notch if blunt.

![Image](image_url)

Figure 7: KB bearing fatigue specimen tested in fatigue ($\Delta \sigma = 280$ MPa) for 15,000 cycles then fractured by monotonic tension: (a) optical micrograph of a cross section containing the crack initiation region (b) fractography of the crack initiation zone

3.2.2. Welds containing a Kissing Bond with as-received weld root surface

From Figure 4 it can be seen that the fatigue lifetime of welds containing KB but as-received weld root surface is not significantly lower than for sound welds and paradoxically higher than for welds that have undergone a weld root surface treatment resulting in reduced surface roughness. The fatigue crack initiation site assessment for different stress ranges reveals that there is no clear difference in crack initiation site. When investigating the fracture surfaces of the few specimens for which fatigue crack initiation has started from the opened KB it can be seen that the opening depth is substantially lower than for the surface treated specimens, compare with Figure 8c). This also highlights that the orientation of the KB with respect to the loading direction plays a role for ductile opening of the KB: The absence of surface

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treatment leaves at the very specimen surface a KB locally tilted by only 20 degrees with respect to the loading direction (also see Figure 2). The normal stress applied to this part of the KB during uniaxial tension of the specimen is therefore lower than for the KB part that was brought closer to the surface for the surface treated specimens. Thus, the orientation of the KB defect with respect to the loading direction of the very surface of the fatigue specimen seems of utmost importance in the fatigue lifetime of KB bearing welds. This difference in orientation seems to cause the different crack initiation mechanisms and explains the surprising effect of surface condition on the fatigue lifetime of these welds. For the specimens without surface treatment the KB is thus either not open or it is open below the free surface but not leading to fatigue crack propagation and, as a consequence, to the fatal crack.

Figure 8: Fractured KB welds with as-received weld root surface (a) LOM of a cross section through the fatigue zone close to the initiation site (The fatigue zone is normal to the loading direction) (b) zoom on the fatigue initiation zone following the KB (c) SEM fractography of the initiation site showing the KB part opened during the first load cycle and the subsequent fatigue propagation region.
3.2.3. Interpretation of the results for welds containing KB in terms of fracture mechanics

For the surface-treated specimen the open KB plays the role of an initial crack/notch after the first quarter of the first load cycle. The real stress/strain state around this crack may be complex: During opening of the KB during the first load cycle, a comparatively large plastic zone may be created that involves residual stresses that may impact the fatigue crack behavior. When the crack starts from the open KB it is a short fatigue crack, that is expected to be hardly prone to crack closure effects at the beginning of fatigue crack progression despite the load ratio of R=0.1. This may change during crack progression. Some of these complex effects are not considered here as it has been shown here that a fatigue crack was already growing at 20% of the total lifetime. There are little literature data on effective threshold values for alloy 2198 [6] and no data for FSW welds of this material. Simple concepts of fracture mechanics are used to try to capture mechanical first order effects.

The stress intensity factor range is given by:

$$\Delta K = \Delta \sigma_{\text{nom}} \cdot \sqrt{\pi a} \cdot f\left(\frac{a}{w}\right)$$

where $\sigma_{\text{nom}}$ is the applied far-field stress, $a$ is the crack length (the maximum depth of the open KB in our case being considered to be conservative), $w$ is the ligament width, i.e. approximately the sample thickness (3.1 mm here) and $f\left(\frac{a}{w}\right)$ is a correction factor depending on the geometry of the considered specimen. The correction factor chosen here is for an infinitely wide sheet with a crack (here, the open KB) on the surface as in [31], which applies if $\left(\frac{a}{w}\right) << 1$. Here, the specimen width is substantially larger than the thickness and the length of the straight crack is substantially smaller than the specimen thickness so that:

$$f\left(\frac{a}{w}\right) = 1.12 - 0.231 \left(\frac{a}{w}\right) + 10.55 \left(\frac{a}{w}\right)^2 - 21.72 \left(\frac{a}{w}\right)^3 + 30.39 \left(\frac{a}{w}\right)^4$$

In Figure 9a the KB opening depth is plotted as a function of the number of cycles to fracture. The scatter bars around each measurement point are given as an estimate of the variability of KB opening depth on the fracture surface for each specimen. Some trends for a decrease in lifetime with an increase in initial KB opening depth may be suspected but the applied stress range is not accounted for in this graph. In Figure 9b the stress intensity factor range is shown.
factor range $\Delta K$ right after opening of the KB calculated using equations 1 and 2 is plotted as a function of the number of cycles to fracture. $a$ is the max. KB crack length measured on fracture surfaces and $\Delta \sigma$ the applied stress range. From the vast majority of points in Figure 9b, it becomes evident that the number of cycles to fracture is clearly a function of the stress intensity factor range, which is consistent with the fact that the fatigue crack starts from the first load cycle onwards and that the fatigue crack propagation rate increases with increasing stress intensity factor range without crack closure effects. However, there are three points for a stress intensity factor range $\Delta K = 1.0 - 1.5$ MPa$\sqrt{m}$ that do not follow this trend. The increased lifetime of these specimens might be due to a stress intensity factor range below a critical value $\Delta K_{\text{threshold}}$, for which the crack initiated from the open KB would not propagate immediately. When comparing these values of $\Delta K_{\text{threshold}}$ with values from the literature for the base material it is found that these values correspond to threshold values already reported for the base material in T8 condition [32]. These values have been obtained with fracture mechanics specimens containing long cracks where crack closure is supposed to take place. To account for crack closure $\Delta K_{\text{eff,threshold}}$ have been calculated in the literature and will be compared to our values for short cracks here.

Indeed, the opened kissing bond may be considered as a physically short crack following the definition by [33]. In this case crack closure phenomena do not occur at crack initiation. The short fatigue crack behavior may thus be assessed further using the arrested fatigue tests of the weld root surface treated kissing bond to calculate average crack propagation rates for the applied cycles (see table 1).

The fatigue crack propagation rates are in average slightly higher for the test interrupted after 7,000 cycles than for the test interrupted after 15,000 cycles. When assuming the same propagation rate during 7,000 cycles for the 15,000-cycle-test and calculating the average rate for the remaining 8,000 cycles it becomes even clearer that the propagation rate reduces with increasing crack length ($1.25 - 3.75 \times 10^{-9}$ m/cycle) which is an indication for a short fatigue crack behavior: due to increasing crack length crack closure effects are supposed to become more pronounced. When comparing the average fatigue crack propagation rate ranges with literature data for the base material and also for FSW welds tested at R=0.1 similar values are found ($3 - 9 \times 10^{-9}$ m/cycle)[34; 32; 6].

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Table 1: \( \Delta K \) and average fatigue crack propagation rates calculated from interrupted fatigue tests containing a surface treated kissing bond (\( \Delta \sigma = 279 \) MPa)

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<th>KB-2 (7,000 cycles)</th>
<th>KB-1 (15,000 cycles)</th>
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<tr>
<td>Ductile crack length (µm)</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>( \Delta K ) (MPa√m) at test start</td>
<td>4.3</td>
<td>4.3</td>
</tr>
<tr>
<td>Local fatigue crack length (µm)</td>
<td>30 - 50</td>
<td>40 - 60</td>
</tr>
<tr>
<td>( \Delta K ) (MPa√m) at test end</td>
<td>5.2 - 5.8</td>
<td>5.5 - 6.1</td>
</tr>
<tr>
<td>Average crack propagation rate (10^{-9} m/cycle)</td>
<td>4.3 - 7.1</td>
<td>2.6 - 4.0</td>
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Figure 9: Effect of early opening of the KB on fatigue lifetime a) ductile KB opening depth versus number of cycles to fracture; bars indicate the scatter in length of the initial crack due to opening of the KB; b) initial value of \( \Delta K \) caused by opened KB versus number of cycles to fracture

3.3. Fatigue behavior of welds containing a GAP 0.3 mm defect and of welds containing a GAP 0.7 mm defect

In Figure 4 the fatigue test results for the welds with an initial GAP of 0.3 mm and 0.7 mm are given. A reduction in fatigue strength for the aimed
lifetime of 100,000 cycles by 25-30% is found for the GAP 0.3 mm compared to sound welds. The results for the GAP 0.7 mm weld are situated in the lower bound of the results for the GAP 0.3 mm defect. For the GAP 0.3 mm, the crack initiation site is a function of the applied load level as already found for the KB welds. For the GAP 0.7 mm welds, the fatigue crack always initiated from the defect. In Figure 10 a typical fracture surface for fatigue crack initiation at a GAP defect in the weld nugget can be seen. This fracture surface is intergranular. It could be assumed that during the fracture process a crack initiates during the first load cycle, here via intergranular cracking. Intergranular fracture and decoration of the grain boundaries with oxide particles and copper rich particles has been shown in [9]. This defect is the most detrimental one in terms of fatigue resistance. In this study the stress range for which a slope change in the S-N curve occurs has even not been found for these welds. The GAP 0.3 mm defect is difficult to detect as it is not the crack initiation site for monotonic loading (contrary to the KB). Surprisingly, the fatigue lifetimes for those GAP 0.3 mm welds, that do not fail from the defect, are also substantially lower than those of sound welds. This may partially be due to the fact that the weld root surface has not been treated resulting in a rougher surface than e.g. sound welds. However, due to welding with the GAP and as suggested by the modified resistance to intergranular cracking in GAP 0.7 mm welds, thermal-mechanical cycles experienced during FSW as well as quality of stirring, even if not leading to cavity formation, might differ from those of sound welds even in the TMAZ and HAZ. This could result in a lower fatigue resistance of these zones. However, the hardness profiles were the same for sound and GAP welds, indicating that the weakening of the GAP defect is likely to be a very local process (e.g. GB weakening).

4. Ductile Tearing Results and Discussion

S-N curve tests do not readily allow to distinguish between the part in lifetime due to number of cycles to initiation/propagation and the influence of the defects on final fracture during the very last cycle. Indeed, as the welds investigated here contain different kinds of defects their final fracture behavior, i.e. toughness/tearing resistance may be different. A lower toughness would also reduce the number of cycles to fracture as final fracture would occur at a smaller fatigue crack length. To get a first estimate of the tearing resistance of the welds containing different defects, Kahn tear tests

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have been carried out here with a notch located in the centre of the weld (Figure 3). The initial notch location was expected to influence the tearing resistance as the different weld zones behave differently in terms of plastic flow [9]. A limitation of this assessment is that the defects are only relevant for final fracture if the fatigue crack systematically initiates and propagates in the WN and in its vicinity: this is only the case for the KB and GAP welds. Additionally, in these cases the crack propagation direction is normal to the sheet surface and not within the sheet plane as in the present Kahn specimen configuration. However, via this approach the weld defects are exposed to high levels of stress triaxiality which are particularly severe and may represent those in front of fatigue cracks. Figure 11a shows the nominal stress versus crack mouth opening displacement curves for base material along L and T directions, sound welds, welds containing a JLR and welds containing a KB. The peak loads between the different specimens are very different. The unit initiation energy (UIE) has been used as a measure of the tearing resistance. It is defined as the area under the load versus pin displacement curve up to maximum load [35] and is related to plane strain fracture toughness [35]. The UIE values are given in table 2. The same trend as for fatigue strength is found for the tearing resistance: the base material is the strongest material followed by sound, JLR bearing and KB bearing welds. For the sound welds, crack deviation took place from the weld nugget into the TMAZ on the retreating side that is known to be the softest zone in these welds [9], see Figure 11b. For the weld containing a JLR the crack stays in the weld nugget (see Figure 11c). On the fracture surface a step can be seen (see Figure 11c) that turned out to be the JLR via cross sectioning. The JLR seems to weaken the weld nugget so that the crack stays in the WN centre and opens the JLR where the classically found slant crack path [36] in high strength Al-alloys crosses the JLR. It would be worth investigating any tunneling effect induced by the presence of the JLR. The UIE of the welds containing a KB is reduced further. On the fracture surface it can be seen that the KB is opened at crack initiation but does not contribute to fracture during crack propagation (Figure 11d). The crack propagation resistance is thus close to that of a JLR bearing weld, as KB welds also contain a JLR. GAP welds have not been tested here due to a lack of material, but the result would have been relevant to the interpretation of the fatigue results. In summary, it can be seen that the investigated FSW-induced defects may reduce toughness if a notch (or a fatigue crack) is in their vicinity.
Table 2: Unit initiation energy (UIE) calculated from Kahn tear tests

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<thead>
<tr>
<th>Base: L-T</th>
<th>UIE (N/m)</th>
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<tr>
<td>Base: T-L</td>
<td>166-171</td>
</tr>
<tr>
<td>Sound weld</td>
<td>138-139</td>
</tr>
<tr>
<td>JLR</td>
<td>117-119</td>
</tr>
<tr>
<td>KB</td>
<td>87-92</td>
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Figure 10: GAP 0.3 mm welds after failure (a),(b) LOM of a cross-section passing through the crack initiation region (fatigue zone is normal to the loading direction) (c) SEM fractography of the initiation site showing the intergranular fracture surface and the fatigue propagation region. (d) zoom on the intergranular fracture zone

5. Conclusions

The fatigue lifetime of latest generation Al-Cu-Li alloy (AA2198-T8 3.1 mm in thickness) FSW-welds has been assessed experimentally using smooth cross-weld tensile fatigue specimens (R=0.1) for the following sound or defect-
Figure 11: Kahn tear test results a) nominal stress versus CMOD curves for base material (T), sound, JLR-bearing and KB-bearing welds b) macroscopic crack deviation for sound weld c) step on the slanted fracture surface, caused by crossing the JLR c) fracture surface showing KB opening as ductile crack initiation.

bearing materials:

- 1. base material,
- 2. sound weld (welded in one sheet),
- 3. welds containing Joint Line Remnant (JLR),
- 4. welds containing Kissing Bond (KB) with weld root polish,
- 5. welds containing KB with un-ground weld root,
- 6. welds with an initial 0.3 mm gap with un-ground weld root,
- 7. welds with an initial 0.7 mm gap with un-ground weld root.
For the aimed lifetime of $10^5$ cycles the weld undergoes generalized plastic deformation which is supposed to redistribute and lower residual stresses [27], except for GAP welds. At $10^5$ cycles base material and sound welds results in fatigue strength are similar (290 MPa). A reduction by about 7% in fatigue strength is seen between sound welds and JLR bearing welds. There is no influence of JLR on crack initiation location. KB welds with ground root surface show a reduction in fatigue strength by 17% compared to sound welds. The opened KB is the crack initiation site for a maximum stress higher than 260 MPa, which is consistent with the results of an in situ monotonic tensile test [9]. A reduction of numbers of cycles to fatigue crack initiation is seen. However, this reduction also occurs for initiation outside the weld nugget that is likely to be attributed to the change in welding conditions (shorter pin and associated changes in material stirring) affecting the entire joint.

KB welds with unground weld root show a fatigue strength at $10^5$ cycles lifetime slightly lower than that of sound welds (-7%) but surprisingly a higher fatigue lifetime than KB welds with ground weld root. The crack initiation site is independent of stress range in that case. This highlights that KB opening during the first load cycle is a function of KB orientation with respect to the loading direction as the KB close to the surface is strongly tilted with respect to the loading direction and thus not favourably orientated to initiate a crack. This tilted part does not systematically open during the first load cycle.

Using detailed fractographic information considering the opened KB as initial crack. The fatigue lifetime is clearly a function of the initial stress intensity factor range $\Delta K$. A $\Delta K$ threshold between 1.0 – 1.5 MPa$\sqrt{m}$ has been evidenced. Two interrupted fatigue tests on KB welds with ground root surface confirm the reduction in number of cycles for crack initiation induced by opening of the KB.

For welds with and initial 0.3 mm GAP a reduction in fatigue strength by 28% is seen. For $10^5$ cycles to fracture the fatigue crack initiation location is an intergranular weld root crack created for loading above the yield stress of the nugget, that cannot be detected by tensile testing [9]. A reduction in number of cycles for fatigue crack initiation is seen. However, even in cases where the crack initiates from the TMAZ, a reduction in fatigue lifetime is found. This could be due to an influence of the missing surface grinding. Another reason could be that the entire welding process may have changed due to the initial gap, resulting in different properties and residual stresses.

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of the TMAZ and HAZ. For welds with an initial 0.7 mm GAP the strongest reduction in fatigue lifetime is seen. Fracture occurs always from intergranular cracks.

The final fracture resistance of the welds, except for GAP welds, was assessed with Kahn specimens containing a notch in the weld centre. A fracture resistance ranking similar to the fatigue results is found.

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References


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